



The INTPART project FROZEN CANOES on “Landscape & infrastructure dynamics of frozen environments undergoing climate change in Canada, Norway and Svalbard” is pleased to offer two learning opportunities at the University Centre in Svalbard (UNIS) in summer 2022:

AG218 — INTERNATIONAL BACHELOR PERMAFROST SUMMER FIELD COURSE JUNE 7TH — JULY 8TH, 2022

Tailored towards senior undergraduate students, interested in obtaining field experience and an overview of different permafrost topics, such as:

- Permafrost thermal regimes and ground ice basics
- Permafrost and periglacial geomorphology
- Methods of permafrost monitoring and observations
- Frozen ground engineering, and more!

AG352 — GEOHAZARDS AND GEOTECHNICS IN HIGH ARCTIC PERMAFROST REGIONS JUNE 1ST — JULY 7TH, 2022

Tailored towards Master’s students, interested in obtaining knowledge in geohazards and geotechnics of permafrost regions, such as:

- Mechanical behavior of freezing, frozen and thawing ground
- Foundations and infrastructure design in permafrost regions
- Slope stability and mass wasting
- Risk assessment related to geohazards in the Arctic, and more!

Application deadline
15 February 2022

10 ECTS point courses

Open to all students enrolled in a relevant program

Unique learning experience in the High Arctic!



UNIS

The University Centre in Svalbard

Apply online now:



Further information can be found on our website:

www.unis.no